

About Us

Sharth Engineers has grown to be the leading provider of quality sheet metal facilities and with our enthusiasm to cater to diverse industries worldwide, we have been able to receive several certifications and awards for our hard work and dedication. We are known for using high-tech solutions and state-of-the-art machinery which is sure to provide you with a quality product within a short window of time. Being observant of the environment around us, we ardently exercise sustainable practices to minimise our environmental footprint and to this end have started numerous green field projects where we are rapidly diverting from Diesel DG set to CNG Genset which has substantially reduced our dependence on non-renewable energy sources. We are also proud to highlight that around 30% of our power generation is carried out by solar panels which we plan on moving up to 60% in the upcoming year.

It is our adherence to stringent quality checks and control measures that has empowered us to ensure the reliability, durability, and also functionality of all our products. Our diverse range of competent services include laser cutting, CNC bending, oxyfuel cutting, turret punching, shot blasting, and other similar services tailored to your requirements. Our team of dedicated engineers work tirelessly to ensure the satisfaction of all our customers, thus providing customised solutions to their particular demands. We have tried to stay true to our slogan "Crafting ideas into reality" and promise to stand by you right from the process of design till the product reaches its finishing stage.



Vision

Implementing innovative possibilities in metal craftsmanship for ensuring the continued satisfaction of our customers.



Mission

To provide effective and high-quality technical products and solutions to our existing client base while enlarging our operations using innovative policies.





OUR TEAM

At the heart of our metal craftsmanship is our team of dedicated and skilled working professionals whose commitment to innovation and improvement has helped raise our standards substantially. Our team comprises of expert engineers, talented fabricators and meticulous quality control specialists who work collaboratively to deliver high-quality products. By making a strong emphasis on precision and innovation, our team uses state-of-the-art technology and industry best practices to keep up with the unique demands of our clients. Together, we drive success through teamwork, continuous improvement, and a shared vision of delivering exceptional value and service.

OUR CERTIFICATIONS

Our sheet metal fabricated assembly company prides itself in adhering to the highest standards of the industry which has led us to secure prestigious certifications which provide evidence to our exceptional services along with our dedication to cater to all the whims of our customers. The attached certifications reflect our dedication to delivering superior quality products while meeting stringent regulatory requirements to keep up with the expectations of our customers.









OUR SERVICES

Here at Sharth Engineers, we make sure to offer a comprehensive range of services designed to meet the diverse needs of our clients. Our experienced team is known for providing end-to-end solutions, right from design and prototyping to full-scale production and assembly and with our commitment to excellence, we promise to adhere to the highest standards of quality. Our essential services include:

Laser-Cutting

- > Trumpf make 4 KW Fiber Laser -1 No
- > Trumpf make 6KW Fiber Laser -1 No
- ➤ Working Range 6000mm x 2500mm
- Cutting Strength—
 - Mild steel 30mm
 - Stainless steel 30mm
 - Aluminum 12mm
 - Copper 8 mm
 - Brass 8 mm





OXYFUEL Cutting

- ➤ SH Electro make 300 AMP Oxyfuel Cutting—1 No
- ➤ Working Range 6000mm x 2500mm
- Cutting Strength—
 - Mild steel 5 mm to 200 mm



TURRET Punching

- ➤ Trumpf make 5000 Series Punching (Brush Type Table) −1 No
- Working Range 5000mm x 1250mm
- Cutting Strength—
 - Mild steel upto 8 mm thk.
 - Stainless steel upto 5 mm thk.
 - Aluminum/GI upto 8 mm thk.

CNC Bending

- > Ermaksan make 600 MT (6 Mtr Length) -1 No
- > Ermaksan make 220MT (3 Mtr Length) -1 No
- > ADH make -70 MT (1.6 Mtr Length) -1 No
- > Yaweimake 220 MT (6 Mtr Length) -1 No
- Bending Strength—
 - Mild steel 1 mm to 12 mm upto 6 mtr long
 - Stainless steel 1 mm to 8 mm upto 6 mtr long
 - Aluminum/GI 1 mm to 8 mm upto 6mtr long



OUR SERVICES



SHOT Blasting

- ➤ Krishna Blast clean make −1 No
- Working Range 5000mm L x 5000mm W x 4000mm H



Liquid Paint Booth

- ➤ Krishna Blast clean make −1 No
- Working Range 5000mm L x 5000mm W x 4000mm H



7 Tank PT With Dry Off Oven

- ➤ Krishna Blast clean make −1 No
- Working Range 5000mm L x2500mm W x 1800mm H



Powder Coating

- ➤ Krishna Blast clean make −1 No
- > Camel Back Oven with Conveyor
- Max Job Length 6 Mtr x 200mm Ht
- Converised Powder Coating Plant
- Booth Opening (Job Specification) =(L) 3000mm x (W)1800 mm x (H)900 mm



Machining

- ➤ CNC MACHINE 4 Nos.
- Make : Ace Micrometric & LMW (LL 5 / LL3)
- Specification : Dia 200 Length 400
- > VMC MACHINE 3 NOS
 - Make : Ace Micrometric (850V)
 - Specification : Dia 200 Length 400
- LATHE MACHINE-3 NOS
- M1TR MACHINE-2 NOS
- MILLING MACHINE-2 NOS
- > CUTTING MACHINE.

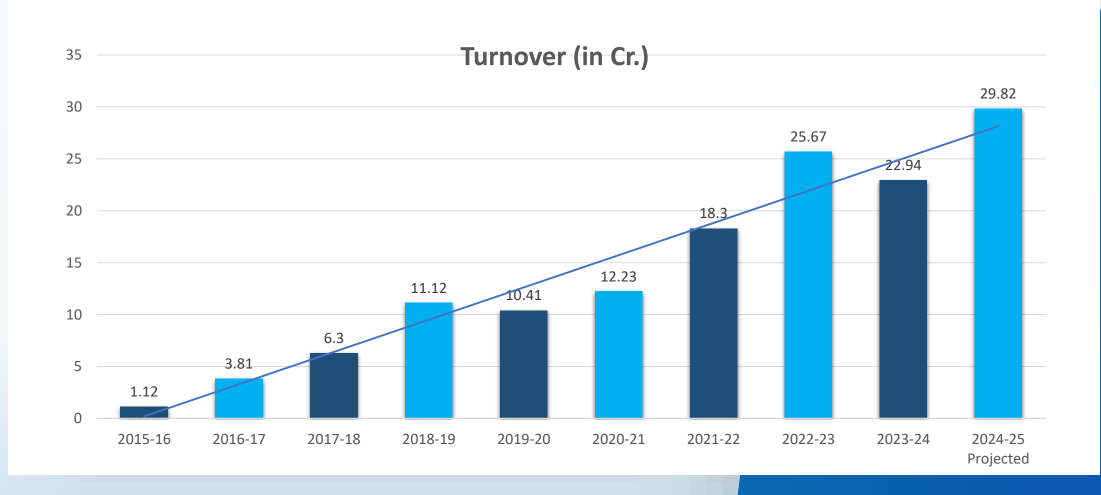
PLANT & MACHINERY

We have made sure to equip our company with state-of-the-art plant and machinery which is designed to deliver precision and efficiency in each of our undertaken projects. Our facility boasts advanced CNC machines, laser cutters, press brakes, etc that enable us to handle a wide range of fabrication and assembly tasks with exceptional accuracy. With our continued commitment to maintain and upgrading our equipment, we ensure that our plant and machinery stay up-to-date with the contemporary practices being introduced into the industry.

Sr	Description	Quantity	Make	Capacity	Machine Size
1	Laser Cutting Machine	1 no	Trumpf 4kw Fiber Laser	 Mild Steel - 20 mm Thk. Stainless Steel - 20 mm Thk Aluminum - 12 mm Thk Cu – 8mm Thk 	4000 x 2000
2	Laser Cutting Machine	1 no	Trumpf make Fiber Laser (6KW)	 Mild Steel - 30 mm Thk. Stainless Steel - 30 mm Thk. Aluminum - 20 mm Thk. Cu - 10 mm Thk 	6000 x 2500
3	Punching Machine	1 no	Trumpf make 5000 series	 Mild Steel - 8 mm Thk. Stainless Steel - 5 mm Thk. Aluminum - 8 mm Thk. 	2500 x 1250
4	Oxyfuel CNC Cutting Machine	1 no	SH Electro (300 AMP)	 CNC OxyFuel Thk 5 mm to 200 mm 	6000 x 2500
5	CNC Press Break Bending Machine	3 no	Ermaksan (220 Ton') ADH (70ton)	 Bending Thk 12 mm for 3000 mm length Bending Thk 8 mm for 6000 mm length Bending Thk 5mm for 1600mm length 	3000 Length 6000 Length
6	Pneumatic Press Machine	1 no	Pressomatic (150 Tons)	■ Bending Thk 1 mm to 6 mm	500 Length
7	MIG Welding Machines	14 nos	Essab - 08 Nos.	500 Amps- 5 Nos. 400 Amps - 3 Nos.	
			Migatronic- 06 Nos.	500 Amps - 2 Nos. 350 Amps - 4 Nos.	
8	Rolling Machine	1 no	Local	Rolling Thk - 12 mm, Width = 1500mm	
9	Turret Milling Machine	1 no	JMC Taiwan	Bed Size - 1200 x 600	
10	Radial Drilling Machine	1 no	JMC Taiwan	Up to 42 mm	1500X600
11	Heavy Duty Lathe	1 no	Balaji Brand	Up to 430 mm	6 ft.
12	Pre Treatment Tank	1 Unit	Krishna Blastclean	7 tank processing unit with Dry off Oven	
13	Shot Blasting Booth	1 Unit	Krishna Blastclean	20 Tons	6000x4000
14	Liquid Painting Booth	1 Unit	Krishna Blastclean	100 Sq. Mtrs/ Day	6000x4000
15	Powder Coating Booth	1 Unit	Krishna Blastclean	300 Sq. Mtrs /Day	
16	Camel Back Oven	1 Unit	Krishna Blastclean	500 Sq. Mtrs/ Day	
17	Batch Type Booth with Oven	1 Unit	Krishna Blastclean	500 Sq. Mtrs/ Day	1800x1000
18	EOT Crane	2 nos	Excellent	10 MT	
19	Jib Crane / Hoists	4 nos	Demag	2 MT, 500kg, 250kg	
20	Power Generator	1 no	Mahindra	125 KVA - Gas Based	
21	Air Compressor	3 nos	FS Curtis	7 bar & 18 bar	

OUR TURNOVER

Over the past few years, we have been successful in achieving steady revenue growth which reflects our strong demand for high-quality products and services. our impressive turnover provides phenomenal evidence to our robust financial performance demonstrated over the long stretch of period. Our healthy turnover not only signifies our market strength but even allows us to reinvest in advanced machinery, employee training and also research and development ensuring our sustained growth.



OUR CLIENTS + SECTORS

Our company proudly serves a diverse clientele across several sectors which each sector representing a unique challenge and requirement which we have adequately met with tailored solutions and our commitment to excellence. So far, we have catered to the unique requirements of varied sectors including HVAC Systems, Defense Sector, Construction Equipment, etc and have engaged with prominent corporations like Wirtgen Group, Sany, Ziehl-Abegg, Durr and others. Our ability to service such a broad spectrum of industries stems from our versatile manufacturing capabilities combined with our innovative approach and unwavering focus on quality.







HVAC Systems

Defense Sector





Paint Shop Manufacturing

CLIENTS



Construction Equipment



Construction Equipment













Earth moving sector







You can contact us on the mentioned platforms and our knowledgeable staff will provide you with a prompt and professional assistance, guiding you through every step of the process. We look forward to catering to your every need and working together to bring your projects to life.

Contact Us



Head Office

Plot No E 8, Phase 3, Chakan, MIDC, Pune 410501, Maharashatra (India)



Email

krishna.dimbale@sharthengineers.com marketing@sharthengineers.com



Phone

(+91) 92090 04604